SPECIALTY METALS Ph: +61 8 9353 5588 TITANIUM - STAINLESS - EXOTIC

f 🔰 🛅 👩 G+ 👑 🤉 🕸

Need Metal? We get it!

SpecMet CSF-71T

AWS A5.20 E71T-1C/1M - A5.36 E71T1-C1[M21]A0-CS1-H8

KS **D 7104 YFW-C50DR** JIS Z 3313 T49J 0 T1-1 C A-U

ISO 17632-A T42 0 P C[M] 1 H10 - ISO 17632-B T49 2 T1-1 C[M] A-H10

AS/NZS ISO 17632-B:2006 T49J 0 T1-1 C A-U H10

Applications

Butt, fillet welding of 490N/mm2 class high strength steel and low temperature steel of structure such as ships, bridges, buildings and storage tanks etc

Characteristics

- (1) CSF-71T is a titania type flux cored wire and designed for all-position welding by single pass & multi pass with CO2 gas
- (2) It provides the excellent usability with stable arc, less spattering, good bead appearance, better slag removal, and less quantity of welding fume comparable to solid wire.
- (3) It provides a good welding efficiency thank to high deposition rate particularly.

Notes on Usage

- (1) The optimum flow of CO2 for shielding is 20~25l/min.
- (2) The distance between tip & base metal is to be 15~25mm.
- (3) Protect the weld with a screen to prevent blowholes caused by wind where the wind velocity is 2m/sec and more.
- (4) Thick heavy plate should be welded under proper preheating & interpass temperature.

Typical chemical composition of weld metal (%) (shielding gas: 100% CO₂)

С	Mn	Si	P	S
0.04	1.25	0.58	0.013	0.010

Typical mechanical properties of weld metal (%) (shielding gas: 100% CO₂)

YP N/mm2(MPa)	TS N/mm2(MPa)	EL (%)	IV (J)	
			0°C	-20°C
517	574	29.0	109	74

Size and recommended current range (DC+)

Dia. Mm(in)		1.2 (0.045)	1.4 (0.052)	1.6 (0.062)
Flat H-Fillet	Amp	180~340	200~360	200~400
V-Up	Amp	120~220	140~260	160~260
V-Down	Amp	120~240	140~260	160~280
O.H	Amp	120~220	140~260	160~260

Approvals: CO2: ABS, BV, DNV, GL, KR, LR, NK, RINA, CWB MIX: ABS, BV, DNV, GL, LR, RINA